TASK SAFETY AND ENVIRONMENTAL ANALYSIS (TSEA)

DOCUMENT CONTROL NUMBER: TSEA-	DATE FORM COMPLETED:	COMPANY PERFORMING THE JOB:					
JOB TITLE OR TASK:	TITLE OF PERSON(S) WHO PERFORMS JOB:	TSEA RISK EVALUATION TEAM: Competent Person: Member of Workforce:					
		monisor of Fronkieros.					
WORK LOCATION:	PHYSICAL DESCRIPTION OF WORK AREA:	REASON FOR ACTIVITY:					
REQUIRED PERSONAL PROTECTIVE EQUIPMENT (PPE) AND/OR PERTINENT JOB SAFETY FORMS:							
Minimum PPE: Hard hat, safety glasses, steel toe work boots with	n ankle support, high-visibility vest.						
Additional PPE (as specified below):							
Required Permits: □Ground Disturbance □Hot Work	□Working at Heights □Confined Space □Lifting C	Operations □Overhead Utilities □Energy Isolation □None					
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SEQUENCE OF BASIC JOB STEPS	HAZARD SOURCE	POTENTIAL HAZARDS	RISK CONTROL MEASURE	RESPONSIBLE PERSON
List all tasks required to perform a job in the sequence they are carried out.	Circle all that apply.	What would be the result of exposure to the identified hazard source? (e.g. slip, fall, laceration, electrocution, etc.)  How, where or when could it occur? Any potential environmental impacts, releases or wastes generated?	Energy-Biological-Waste Control Plan  List risk control measures to prevent unwanted contact, exposure or release to minimize risk of injury or environmental impact.	Name or title Who is responsible?
1.	Motion Gravity Chemical Radiation Electrical Heat/Cold Biological Pressure			
2.	Motion Gravity Chemical Radiation Electrical Heat/Cold Biological Pressure			
3.	Motion Gravity Chemical Radiation Electrical Heat/Cold Biological Pressure			
4.	Motion Gravity Chemical Radiation Electrical Heat/Cold Biological Pressure			
5.	Motion Gravity Chemical Radiation Electrical Heat/Cold Biological Pressure			

## **TASK SAFETY ENVIRONMENTAL ANALYSIS**

SEQUENCE OF BASIC JOB STEPS	HAZARD SOURCE	POTENTIAL HAZARDS	RISK CONTROL MEASURE	RESPONSIBLE PERSON
6.	Motion Gravity Chemical Radiation Electrical Heat/Cold Biological Pressure			
7.	Motion Gravity Chemical Radiation Electrical Heat/Cold Biological Pressure			
8.	Motion Gravity Chemical Radiation Electrical Heat/Cold Biological Pressure			
9.	Motion Gravity Chemical Radiation Electrical Heat/Cold Biological Pressure			
10.	Motion Gravity Chemical Radiation Electrical Heat/Cold Biological Pressure			
11.	Motion Gravity Chemical Radiation Electrical Heat/Cold Biological Pressure			
12.	Motion Gravity Chemical Radiation Electrical Heat/Cold Biological Pressure			
13.	Motion Gravity Chemical Radiation Electrical Heat/Cold Biological Pressure			
TSEA Read and Understood By: (Name & Date)	,			